

From wang!elf.wang.com!ucsd.edu!packet-radio-relay Sun Mar 10 15:07:18 1991 remote
from tosspot
Received: by tosspot (1.63/waf)
via UUCP; Sun, 10 Mar 91 12:48:21 EST
for lee
Received: from somewhere by elf.wang.com
id aa14272; Sun, 10 Mar 91 15:07:16 GMT
Received: from ucsd.edu by uunet.uu.net with SMTP
(5.61/UUNET-primary-gateway) id AA00616; Sun, 10 Mar 91 08:37:49 -0500
Received: by ucsd.edu; id AA15956
sendmail 5.64/UCSD-2.1-sun
Sun, 10 Mar 91 04:30:18 -0800 for hpbbrd!db0sao!dg4scv
Received: by ucsd.edu; id AA15947
sendmail 5.64/UCSD-2.1-sun
Sun, 10 Mar 91 04:30:14 -0800 for /usr/lib/sendmail -oc -odb -oQ/var/spool/
lqueue -oi -fpacket-radio-relay packet-radio-list
Message-Id: <9103101230.AA15947@ucsd.edu>
Date: Sun, 10 Mar 91 04:30:11 PST
From: Packet-Radio Mailing List and Newsgroup </dev/null@ucsd.edu>
Reply-To: Packet-Radio@ucsd.edu
Subject: Packet-Radio Digest V91 #62
To: packet-radio@ucsd.edu

Packet-Radio Digest Sun, 10 Mar 91 Volume 91 : Issue 62

Today's Topics:

AA4RE BBS Program V2.11 available

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>

Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sat, 09 Mar 91 07:22:48 PST
From: "Roy Engehausen" <ENGE@IBM.COM>
Subject: AA4RE BBS Program V2.11 available
To: packet-radio@ucsd.edu

Yes! after the long long wait, the AA4RE mailbox BB V2.11 is now
available. Significant new features:

- * Sorting of messages to be forwarded by type, size, age, etc
- * Forwarding control based on message size, path, and time
- * Forward aging (Eg: don't try second system until so many hours have passed)
- * Added SYSOP action file
 - Hold or reject incoming messages based on many factors
 - Make a file from a message automatically
 - Control over user originated message based on class, address, etc (Eg. No more SP ALL @ ALLUS)
 - Ability to automatically kill messages that are superseded (Eg. AMSAT orbital data)
- * Route messages to ? and the corresponding L? command to find bad addresses
- * Multiple language support
- * Emergency Mode for ARES/RACES support. This is an implementation of the recommendations of the ARES/RACES/NTS meetings following the Oct 89 Northern California Earthquake

There are also a lot of minor improvements and fixes.

You can get this program by sending \$5 US (or equivalent) to:

Dave Larton, N6JQJ
 766 El Cerrito Way, #D
 Gilroy, CA 95020-4149
 (408) 847-3605

John Anderson, N7IJI
 2729 Park Road
 Charlotte, NC 28209
 (704)-333-3249

Canadians can send 5.00 CDN to:

A.R.E.S. Group
 Att: REBBS Update
 P.O. Box 35
 St-Jean Chrysostome,
 Quebec, Canada G6Z 2L3

For source code, include \$2 more (needs multiple diskettes). Indicate which format diskette you need. We can handle all formats of 5 1/4 and 3 1/2 inch diskettes Don't include diskette or mailer, we will supply.

The software can also be obtained by downloading from the following BBS:

WA6RDH BBS -- 916-678-1535 -- 300/1200/2400/4800/9600 N81 V.32/MNP5
 WB3FFV BBS -- 301-625-0817 -- 1200 & 2400 (Non-MNP)
 -- 301-625-9482 -- 1200, 2400, 4800 & 9600 V.32/V.42/MNP5

-- 301-625-9663 -- 1200, 2400, 9600 & 19200 (PEP)

The software is also loaded onto the W3IWI TOMCAT TCPIP server accessible via both SLIP and thru the Internet.

BITNET users can receive the code direct from me. Drop me a line at ENGE at ALMADEN.

Sorry this version took so long but I think you will be happy with it.

Roy, AA4RE
Internet: ENGE @ IBM.COM
Bitnet: ENGE at ALMADEN
Packet: AA4RE @ AA4RE.#NOCAL.CA.USA.NA

End of Packet-Radio Digest
